Instructions for Completion of Notice of Intent for Category 4B – USFS Post-Fire Activities – Form 4

The Regional Water Quality Control Board, Central Valley Region (Central Valley Water Board), in Order No. R5-2016-0XXX, adopted the "Waste Discharge Requirements General Order for Discharges Related to Timberland Management Activities for Federal and Nonfederal Lands" (Order).

For post-fire timberland management activities on federal lands that qualify for enrollment under Category 4B of the Order, the Central Valley Water Board waives the requirement to submit a Report of Waste Discharge and obtain WDR. Dischargers wishing to enroll their projects under the Order are required to submit a Notice of Intent to the appropriate Central Valley Water Board office.

NOTE: if any of the following are not provided on the Notice of Intent (NOI) form, the NOI will be returned and timber operations must cease until a corrected version is received by the Central Valley Water Board.

- 1. National Forest: Enter the name of the National Forest.
- 2. **Project Name/Number:** Enter the name/number of the Project, if applicable.
- 3. **Ranger District Information:** Enter the ranger district, mailing address, phone number (including area code), and email. If more than one district, attach additional pages.
- 4. **Contact Person(s):** List the primary person(s) responsible for on-site operations and include phone number and email. Central Valley Water Board staff will contact the person(s) prior to conducting on-site compliance inspections.
- 5. **Location:** List the township, range, section(s) and associated acreage planned for salvage operations. If available, please provide a geospatial file of the emergency boundary in approved format (SHP, KML, KMZ).

List the average elevation, planning watershed name(s), and CalWater number(s) for the Emergency; watershed names and numbers can be found at: http://egis.fire.ca.gov/watershed_mapper/

Identify if the Project is in a watershed that is over the threshold of concern.

- 6. **Project Description**: Include a brief description of the Project; focus on aspects that have the potential to impact water quality.
- 7. **Roads:** Provide road footage for new roads, roads that will be reconstructed, roads within the riparian conservation area (RCA) and streamside management zones (SMZ), and roads to be abandoned/decommissioned.

8. Watercourses:

- Indicate if there are perennial, intermittent, ephemeral, and/or fish-bearing watercourses within the Project area.
- Indicate if there are there are any domestic water supply sources within 1 mile of the Project area.
- Indicate if there is any work proposed within the RCAs and/or SMZs.

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- Indicate if there are any new crossings (temporary and permanent) within the Project area. If new crossings are proposed, fill out Table 1 and include a map as detailed below.
- Indicate if there are existing crossings within the Project area that are scheduled for reconstruction, maintenance, or use. If yes, fill out Table 1 and include a map as detailed below.
- 9. **Table 1. Crossings Information Sheet:** Fill out Table 1 if there are *existing or new* crossings (temporary and permanent) within the Project area detailed in #8 above planned for construction, reconstruction, maintenance, and/or use. *Crossing condition must be assessed post-fire*.
 - Crossing ID: Create a unique crossing identifier for mapping purposes.
 - **Watercourse Type:** Indicate watercourse type at crossing (perennial, intermittent, ephemeral, man-made); indicate if fish-bearing.
 - Existing or Proposed: Indicate if the crossing is existing or proposed.
 - Permanent or Temporary: Indicate if the crossing is permanent or temporary.
 - **Crossing Type:** Indicate type of crossing structure (for example, culvert, bridge, rock armored culvert, ford, rock filled).
 - Crossing Size: Include size of crossing (CMP, rock size, etc.) in inches.
 - Approximate Volume of Fill: Estimate the cubic yards of fill associated with each crossing.
 - -Fill volume can be estimated using field measurements of average length, width, and depth in feet; where, (Length X Width X Depth)/27=volume (yd³)
 - **Proposed Treatment and Implementation Schedule:** Describe the status of existing crossings and/or the proposed treatment for existing and new crossings and the timeline for implementation.
- 10. **Map:** Submit a titled USGS or equivalent topographic map(s) of a scale not less than 2" to the mile that contains the following information:
 - Boundaries of Project area;
 - Location of all *roads* to be used for the Project, including road construction, road
 reconstruction, roads in RCA/SMZ areas, abandonment (include a separate identifier in
 the legend for each road type);
 - Location of all crossings identified in Table 1; which includes: new permanent and temporary crossings, existing crossings within the Project, crossings that will be removed/abandoned, and equipment crossings;
 - Location of all watercourses (ephemeral, perennial, intermittent, man-made) within the Project area;
 - Location of domestic water supply within one mile of the Emergency boundary.